Release B CDR RID Report

Date Last Modified 7/3/96

Originator Bob Vargo

Organization JPL

E Mail Address

Document Quality Assurance

Phone No

Review Release B CDR
Originator Ref BV-CDR-4

27

CDR

Priority 2

RID ID

Section Page Figure Table Event Trace

(Ouccess)

Category Name

Processing (DPS) Design

Actionee ECS

Sub Category

Subject Number of output files and sizes of output files

Description of Problem or Suggestion:

Non-science QA does not allow for a range of number of output files, nor a range on size of output files.

Originator's Recommendation

Allow for testing of valid ranges of number and sizes of files.

GSFC Response by:

GSFC Response Date

HAIS Response by:

B. Hough

HAIS Schedule

HAIS R. E.

C. Schwartz

HAIS Response Date 6/10/96

To perform Non-Science QA range checking of the number of PGE output granules and range checking of the size of PGE output granules, valid mininum and maximum values for number and size of output granules per PGE will be defined by ITs and entered into the PDPS database during SSIT. Incorporating this functionality requires minimal modifications to the current design: new PlPGE and

PlOutputYield attributes; and, implementation of the testing functions within the Non-Science QA CSC. These changes have been implemented in the design and will be reflected in the code.

Status Closed

osed Da

Date Closed 7/3/96

Sponsor

Kempler

Attachment if any *****

Date Printed: 7/16/96 Page: 1 Official RID Report